344047. STIZOLOBIUM sp. Leguminosae.

Velvethean.

From Rhodesia. Seed presented by the Officer in Charge, Salisbury Research Station, Causeway, Salisbury. Received August 6, 1969.

'Somerset'.

344048 to 344059. TRITICUM AESTIVUM L. Gramineae.

Common wheat.

From Colombia. Seed presented by the Instituto Colombiano Agropecuario, Bogota. Received August 11, 1969.

344048. Bonza 55. (Yaqui × Kentana).

Pedigree 11-2254-2p-111b-4b-1b.

344049. Tiba Sel. 67. (Frontana/Yaqui-Maqui-Mayo54 × Menkemen). Pedigree 11-10668-4t-2b-1t.

344050. ICA.Coconuco.

344051. Palmira 1. (Thatcher-Santa Catalina × Procor).

Pedigree 11-5962-4t-2b-1t-2b.

344052. Palmira 2. (St.464 \times Bonza sib).

Pedigree 11-7458-2b-2b-1t.

344053. Miramar 64. (Composite Variety MM.1, MM.2, MM.3, MM.4, M.5, MM.7, MM.8, MM.10).

344054. PM.3. (Frontana-Kenya 58/Newthatch × Bonza 5522).

Pedigree 11-12193-7t-1b2t-1b-1t.

344055. PM.7. (Selection $5 \times \text{Kenya} 58/\text{Newthatch-Procor}$). Pedigree 11-15385-3b-1t-2b.

344056. PM.9. (Frontana-Kenya 58/Newthatch \times Bonza 552).

Pedigree 11-12193-7t-1b-4t-1b-1t.

344057. PM.11. (Africa-Mayo × Frontana-Yaqui).

Pedigree 11-11751-7b-4t-Ib-3t-Ib-1t.

344058. PM.12. (Frontana-Kenya 58/Newthatch \times Bonza 552).

Pedigree 11-12193-7t-1b-4t-1b-2t.

344059. PM.23. (Yaqui-Kentana \times (Africa-Mayo)2).

Pedigree 11-12947-3b-1t-3b.

344060. MALUS SYLVESTRIS Mill. Rosacea.

Apple.

From England. Scions presented by the East Malling Research Station, Maidstone, Kent. Received August 20, 1969.

'Discovery'. Virus free.

344061. BOUGAINVILLEA sp. Nyctaginaceae.

From India. Plant presented by the Indian Agricultural Research Institute, New Delhi. Received August 20, 1969.

'Mary Palmer'. White and purple variegated.

344062 to 344087.

From Turkey. Seed collected May 1969 by H. S. Gentry, agricultural explorer, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received July 1, 1969.

344062. AVENA sp. Gramineae.

22653. Five km. southwest of Kale near seacoast. Elevation 100 m. Dark clay soil from limestone. Spontaneous, to 2 m. tall, culms and panicles large. Wild.